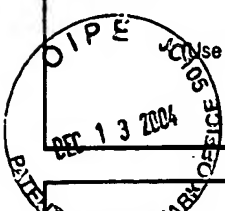


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# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number	10/719557
Filing Date	November 21, 2003
First Named Inventor	Swanson, Ronald P.
Art Unit	3654
Examiner Name	John M. Jillions
Attorney Case Number	58710US002

## U.S. Patent Documents

Exam. Init.*	Cite No.	Document Number	Publication Date or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Doc. Number-(Kind Code if Known)			
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	A2	US- 2,797,091	06-25-1957	Fife	
	A3	US- 2,821,387	01-28-1958	Faeber	
	A4	US- 3,373,288	03-12-1968	Otepka et al.	
	A5	US- 3,599,849	08-17-1971	Callan	
	A6	US- 3,942,696	03-09-1976	Pira et al.	
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	A23	US- 4,609,012	09-02-1986	Shelton	
	A24	US- 4,901,903	02-20-1990	Blanding	
	A25	US- 4,961,089	10-02-1990	Jamzadeh	
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\*Examiner:

Date Considered:

7-7-05

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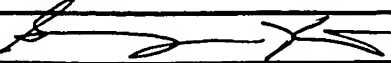
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		Ctry. Code	Number-KindCode (if known)				
	B1						

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SIC	C1	Article: Williams, "Ten Web Guiding Truisms," Fife Corporation, P.O. Box 26508, Oklahoma City, OK 73126-0508, date unknown but prior to filing date of instant application, 12 pages.	
SIC	C2	Seminar: Shelton, Web Handling Research Center a National Science Foundation University/Industry Cooperative Research Center, WHRC Semiannual Meeting, April, 1988, 13 pages.	
SIC	C3	Conference: Good et al., "Wrinkling of Webs Due to Twist," Fifth International Conference on Web Handling, June 6-9, 1999, 15 pages.	
SIC	C4	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, November 1997, pp. 14-1 to 14-38.	
SIC	C5	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, June 1998, pp. 13-1 to 13-28.	

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Art Unit

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## OTHER DOCUMENTS

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SK	C6	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, October 1998, pp. 12-1 to 51.	
SK	C7	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, October 1999, pp. 12-1 to 12-27.	
SK	C8	Project Report: Shelton et al., "Lateral Control of a Web (9700-1), WHRC Project Report, June 2000, pp. 12-1 to 12-59.	
SK	C9	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, October 2000, pp. 9-1 to 9-8.	
SK	C10	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, June 2001, pp. 8-1 to 8-43.	
SK	C11	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, October 2001, pp. 3-1 to 3-28.	
SK	C12	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, June 2002, pp. 7-1 to 7-47.	
SK	C13	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, October 2002, pp. 6-1 to 6-55.	
SK	C14	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, June 2003, pp. 5-1 to 5-43.	
SK	C15	Project Report: Shelton, "Lateral Control of a Web (9700-1), WHRC Project Report, June 2004, pp. 5-1 to 5-90.	
SK	C16	Book: Good, "Proceedings of the Sixth International Conference on Web Handling," Web Handling Research Center, Oklahoma State University, Stillwater, Oklahoma, June 10-13, 2001, Title pages and Table of Contents.	
SL	C17	Conference: Shelton, "Installation and Performance of Classical Web Guides," Seventh International Conference on Web Handling, Oklahoma State University, Stillwater, Oklahoma, June 1-4, 2003, 22 pages.	

\*Examiner:

Date Considered:

7-7-04

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Application Number. 10/719557

Filing Date November 21, 2003

First Named Inventor Swanson, Ronald P.

Art Unit 3654

Examiner Name Unknown

Attorney Case Number 58710US002

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SIC	A2	US- 3,615,048	10/26/1971	Martin	
SIC	A3	US- 3,682,362	08/08/1972	Ott, Jr.	
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	B2						
	B3						
	B4						
	B5						
	B6						
	B7						

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	C1		
	C2		
	C3		

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